## 10632507 CALIBRATING a THERMOGRAVIMETRIC ANALYZER

Тур	L#	Hits	Search Text	DBs	Time Stamp	C mments
IS&R	L1	102	(374/176).CCLS.	USPAT; US-PGPUB	6/22/04 8:50	browsed, finds many that adjust Curie point by varying alloy constituents
IS&R	L2	314	((374/10) or (374/16)).CCLS.	USPAT; US-PGPUB	6/22/04 10:49	CONSIDER LATER IF needed
			(Curie adj Point) or (magnetic adj3 transition) or (recalescent adj Point) or (ferro\$magnetic near2 para\$1magnetic with temperature) or (lose near			
BRS	L3		magnet\$3 with temperature)	USPAT; US-PGPUB	6/22/04 10:59	
IS&R	L4	538	(252/408.1).CCLS.	USPAT; US-PGPUB	6/22/04 10:52	
IS&R	L5	848	((252/62.51R) or (252/62.55)).CCLS.	USPAT; US-PGPUB	6/22/04 11:00	
IS&R	L6	151	(252/962).CCLS.	USPAT; US-PGPUB	6/22/04 10:53	
IS&R	L7	47	(324/203).CCLS.	USPAT; US-PGPUB	6/22/04 10:54	browsed No materials
			(Curie adj Point) or (magnetic adj3 transition) or (recalescen\$2 adj Point) or (ferro\$magnetic near2 para\$1magnetic with temperature) or			
BRS	L8	5244	(lose near magnet\$3 with temperature)	USPAT; US-PGPUB	6/22/04 11:20	
IS&R	L9	532	(252/62.55).CCLS.	USPAT; US-PGPUB	6/22/04 11:01	
BRS	L10	28	9 and 8	USPAT; US-PGPUB	6/22/04 11:15	
BRS	L11	5	9 and 8 and copper with nickel	USPAT; US-PGPUB	6/22/04 11:17	browsed, see 3850706
BRS	L12	10	9 and 8 and copper not 11	USPAT; US-PGPUB	6/22/04 11:15	browsed
BRS	L13	6	5 and 8 and copper with nickel	USPAT; US-PGPUB	6/22/04 11:19	
BRS	L14	1	13 not 11 not 12	USPAT; US-PGPUB	6/22/04 11:17	na
BRS	L15	0	((6 or 4) and 8 and copper with nickel) not 11 not 12 not 13	USPAT; US-PGPUB	6/22/04 11:21	
BRS	L16	51	(4 or 5 or 6) and 8	USPAT; US-PGPUB	6/22/04 11:21	
BRS	L17	35	16 not 11 not 12 not 13	USPAT; US-PGPUB	6/22/04 11:29	removing duplicates
BRS	L18	0	16 not 17 not 11 not 12 not 13	USPAT; US-PGPUB	6/22/04 11:29	